Argonne National Laboratory's 21st Symposium for Undergraduates in Science, Engineering and Mathematics

in collaboration with

The Central States Universities, Incorporated (CSUI) Research Conference

October 14, 2011

PROGRAM AT A GLANCE

7:00 a.m. Symposium Registrants Check-in and Tour Sign-up Begins APS Conference Center

Building 402

7:45 a.m. - Tours

8:45 am Advanced Photon Source (APS)

Argonne Tandem Linear Accelerator System (ATLAS)

8:50 a.m. Opening Plenary Session Building 402 Auditorium

Welcome and Introductions:

Mr. Louis Harnisch, Educational Programs

Argonne National Laboratory

Dr. Michelle Fry, CSUI President

Bradley University, Department of Chemistry

Dr. Eric Isaacs, Laboratory Director

Argonne National Laboratory

Dr. Kristene Henne, Educational Programs

Argonne National Laboratory

Life's a Journey, Not a Destination--But You Still

Have to Know Where You Are Going

Dr. Kawtar Hafidi, Physics Division

Argonne National Laboratory

Women in Science and Technology- WIST

9:15 a.m. Keynote I: Dr. Jeff Chamberlain, Chemical Sciences and Engineering Division

Argonne National Laboratory

Energy Storage Research at Argonne

10:15 a.m. Group Photo Building 402 Lobby

(Photo will be taken on stairs located in front of the building. If

inclement weather, group photo will be cancelled.)

10:30 a.m. Presentations Begin

Other 10:30 Morning Activities (Sign up at Tour Desk)

a) Dr. Deon Ettinger, Educational Programs

Argonne National Laboratory

Superconductivity Demonstration/Discussion (10:30 a.m. and 11:00 a.m.)

b) Tour of Argonne Tandem Linear Accelerator System (ATLAS) (10:30 a.m.)

c) Tour of Advanced Photon Source (10:30 a.m. and 11:00 a.m.)

11:30 a.m. - Lunch (on your own) - Argonne Cafeteria (Building 213), or

12:30 p.m. Argonne Guest House (Building 460)

12:30 p.m. Presentations Continue

12:30 p.m. - Tours

1:30 p.m. Advanced Photon Source (APS)

Argonne Tandem Linear Accelerator System (ATLAS)

5:15 p.m. Keynote II: Ms. Gloria Woods, Human Resources Division Building 402 Auditorium

Argonne National Laboratory

The Millennial Generation: Rocking Diversity and

Inclusion in the 21st Century

6:15 p.m. Symposium Banquet Argonne Cafeteria, Building 213